

December 27, 2011

Office of Enforcement and Compliance Assurance Office of Federal Activities International Compliance Assurance Division (2254A) **Environmental Protection Agency** Ariel Rios Building 1200 Pennsylvania Ave., NW Washington D.C. 20460

RE: Annual Report for Hazardous Waste Exports for Calendar Year 2010

CMC Steel Fabricators, Inc. herewith reports its activities relating to the export from the United States of hazardous wastes. The information provided is required pursuant to and fulfills the obligations of 40 CFR §262.56

 U.S. EPA ID AZRO00506931 CMC Steel Fabricators, Inc. dba CMC Steel Arizona PO Box 6129 Mesa, AZ 85216

Report for Calendar Year: 2010

Consignee (s): Zinc Nacional, S.A. Serafin Peña #938 Sur Monterrey, N.L. Mexico 64000

Consignee:

Zinc Nacional S.A.

EPA Description:

Emission Control Dust/Sludge From the Primary Production of

Steel in Electric Furnaces

EPA Waste Number:

K061

DOT Hazard Class:

Class 9

Transporters:

Chemical Transportation Inc.

(EPA ID# AZT050010008)

Tractores Y Camiones de Nogales (EPA ID #AZT000001230)

Total Amount:

6,671,233 pounds

Total Shipments:

220

5 (i). Description of efforts undertaken to reduce volume and toxicity:

CMC Steel Arizona exports this material to Zinc Nacional for the sole purpose of reclamation of the zinc metals contained therein. Its contracts with Zinc Nacional require a minimum of 20% zinc, approximately the same concentration of zinc in virgin ore. Zinc Nacional recovers the metal for use in pigments, medicines, and other commercial and industrial uses. The residues from the processing are non-hazardous. Therefore, after reclamation by Zinc Nacional, the hazardous waste volume is reduced to zero and the toxicity of all solid waste by-products is zero. CMC Steel Arizona reduces the volume of hazardous waste generated by managing



Office of Federal Activities, International Compliance Assurance 2010 Annual Report Page 2 of 2

hazardous waste in a manner in which contamination and/or additional hazardous waste is generated.

5 (ii). Description of changes in volume and toxicity achieved compared to previous years.

There have been no significant changes in volume or toxicity of the material.

6. Certification:

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment.

Alan T. Jackson (

Director of Operations CMC Steel Arizona Date